	FORM PT	0-14	8491	U.S	. D	E	A	RT	M	ent of (	ATTY. DOCKET NO. S02-296/US	SERIAL NO. 10/713565							
	LIST O	F D	DC1	UM	(E)	AI	\$	CI.	re	D BY AI	APPLICANT Harvey A. Fishman et al.								
		Jse	sev	era	al s	he	els	if 1											
										<del></del>			FILING DATE 11/13/2003	GROUP 3763					
								CUMIENTS											
	EXAMINER INITIAL		DOCUMENT NUMBER							DA		NAME			RELEVANT INFORMATION				
		A	2002/0087202							07/04/20	Chow et al.			607/53					
Q		VB 2002/01882882								12/12/20	Greenberg			60	694/898				
	9/5		5 9 6 2 0 2 7						7		Hughes			T					
2			б	ì	4	_	7		1	4/00		Liu		T					
E C	Danesal	E	╼╬╼╬╼╬╼╬╼╬╼						Γ										
		F																	
		G	G								L								
		BI							L										
												ENI	[]	DOCUMENTS					
			let	DOCUMENT					NUMBER DATE				COUNTRY		TRANS	LATION			
			code												YES	NO			
•	02	I WO			03/002190A				)A	2 1/200		3	3 WO						
		J																	
			(	DTI	308	$\mathbb{R}$	D(	XC	UP	MENTS (	Including	Autl	ho	or, Title, Date, Pertinent Pa	ges	, Etc.)			
Peterman et al., "Localized Neurotransmitter Release for Use in Prototype Retinal 2003 IOVS 44, 3144.																			
	A	L	Г	ÍΜ	20	shreihi et al. "Stretchable Micro-Electrode Array." Poster 149, 2 <sup>th</sup> Annual International													
	0			IBEE-EMBS Special Topic Conference on Microtechnologies in Medicine and Biology, R 2-4, 2002, Madison, WI.											Į.				
	ar	M	Ī	L. Lu et al., "Retinal pigment epithelium cell culture on this biodegradable poly(DL-lactic-co-glycolic acid) films", J. Biomater Science Edn. Vol. 9, No. 11, pp. 1187-1205 (1998)															
	an	N	T. Dintelmann et al., "Comparative study of ROS degradation by IPE and RPE cells in vitro",																
	00		<u> </u>	IG	rae	efe'	'S A	s Arch Clin. Excp. Ophthalmology 1999, No. 237, pp 830-839 mes et al., "Aligned Microcontact Printing of Micrometer-Scale Poly-L-Lysine											
	as	0		S	uru	ctu	res	s fo	r (	Controlled	Growth	of cu	ılt	tured Neurons on Planar M	icro	electrode Arrays".			
	0	P	┞			E 1	ra	nsa	cti	on On Bi	omedical	Engi	m	eering, Vol. 47, No. 1, Jan e anterioe lens capsule as si	uary	2000, pp. 1	7-21 ng and		
	an	Ľ		g	rasi	tin	gn	etir	ıal	pigment e	epitheliur	n and	d i	iris pigment epithelium," C	Tae	le's Arch Cl	in Exp		
	0,0	<u> </u>	<u> </u>	ĮÒ	pti	nal	mo	olog	<u> </u>	(1999), V	ol. 237, p	p. 94	<del>40</del>	1-945. Autologous Iris Pigment Eg	sithe	lium After	Permoval		
	an	Q		of	f C	ho	roi	dal	N	eovascula	r Membr	anes,	, /	Arch Opthalomology (Oct.	200	0), Vol. 118	, CONTRACT & COR		
	-0		Ļ	lø,	pp. 1350-1355  L. Lu et al., "Retinal pigment epithelial cell function on substrates with chemically														
micropatterned surfaces", Biomaterails (Dec. 1999), Vol. 20, No. 23/24, pp. 23													4, pp. 2351	2361					
	0.	S		T	ap	pas	ei	al.	·,	Clinical in	nvestigati	ion: I	(ri	s pigment epithelial cell tra	ansl e'c	ocation in ex Archive for	cudative		
	1			E	age-related mascular degeneration, A pilot study in patents", Graefe's Archive for clinical Experimental Ophthalmology, Abstract, Vol. 238 issue, pp 1 and 2 electronic version, ISSN:														
		Į .	1		434					-				<del></del>					

08 91 15106